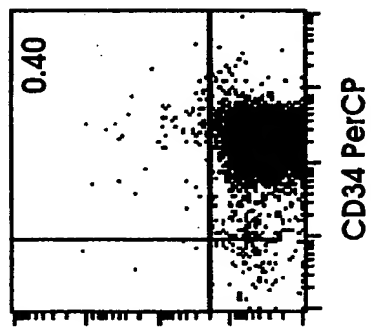


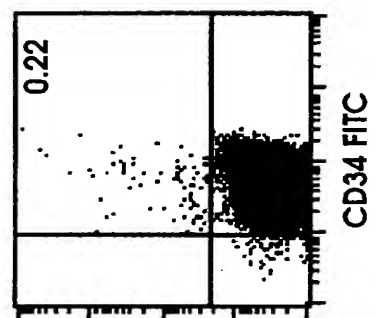


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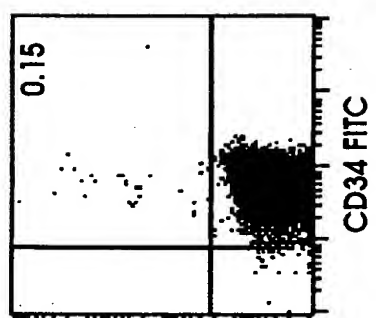
CB



MPB



PB



BM

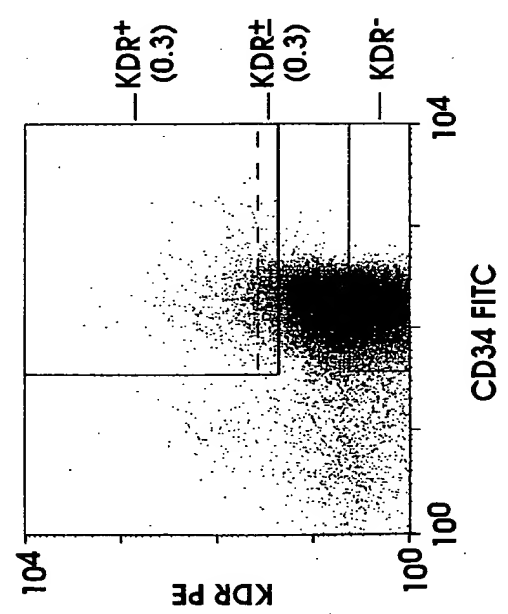
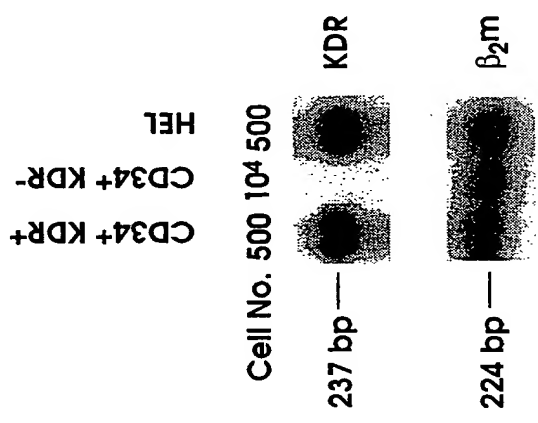
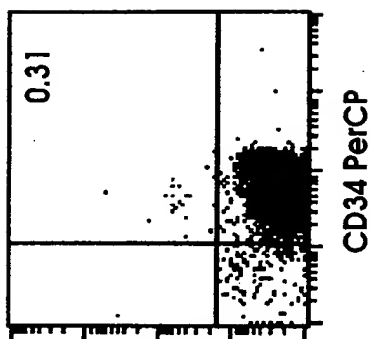


Fig. 1A

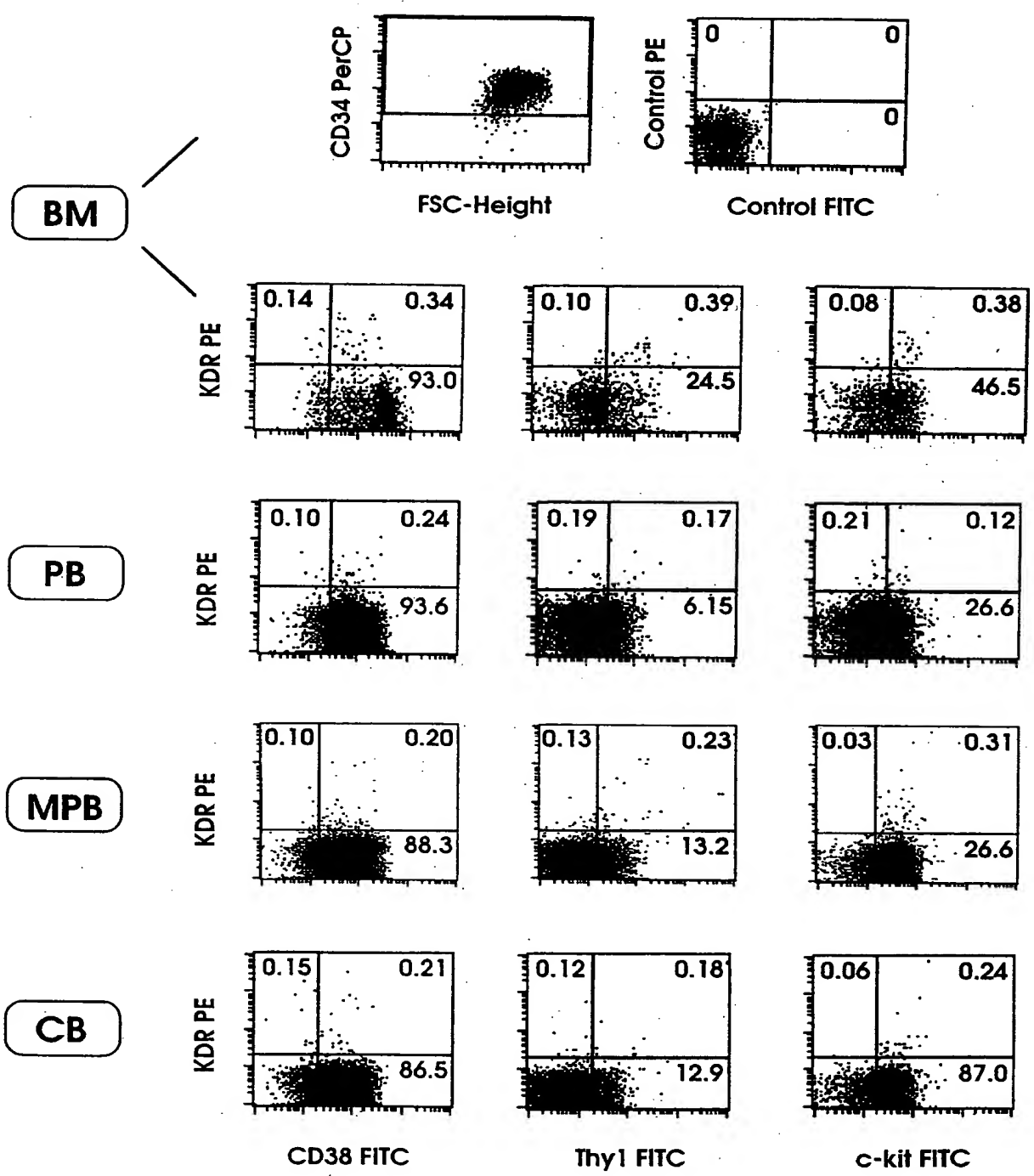
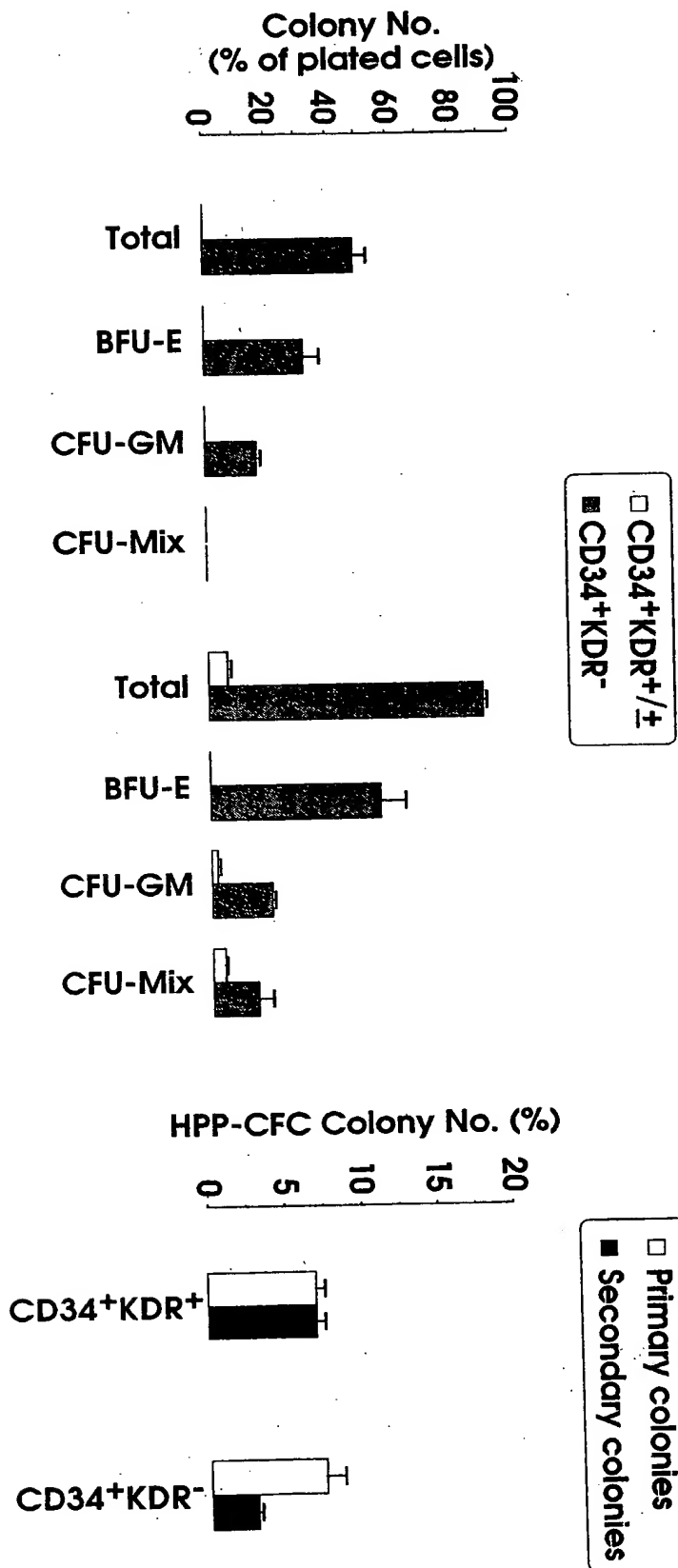


Fig. 1B



FIG. 2A





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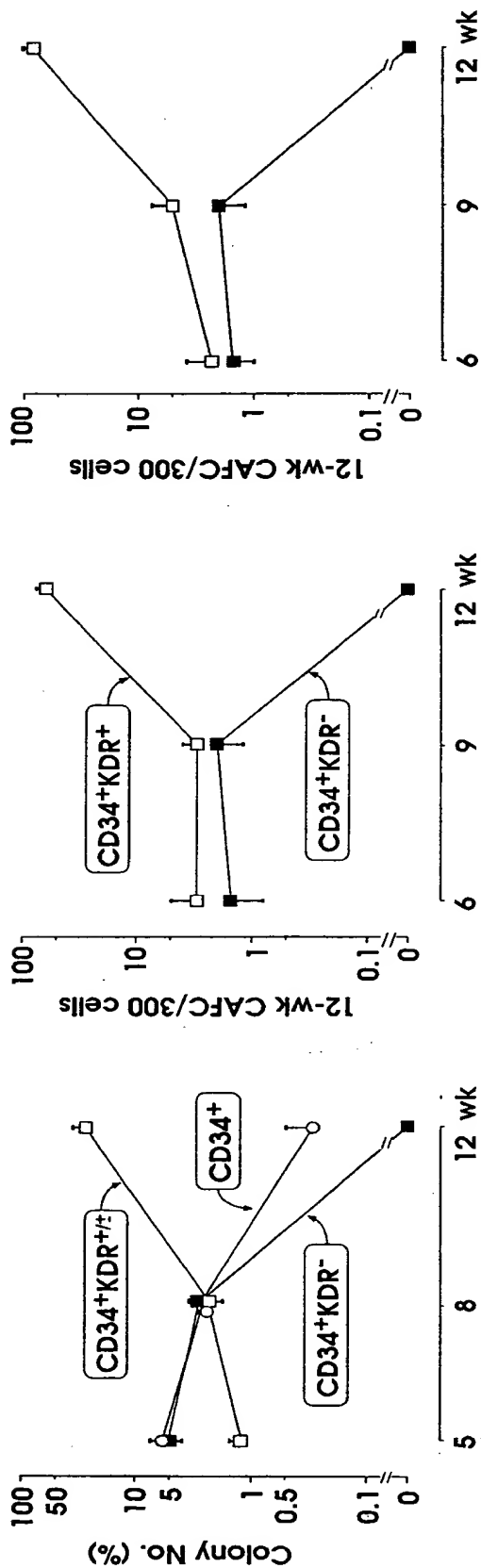


Fig. 2B

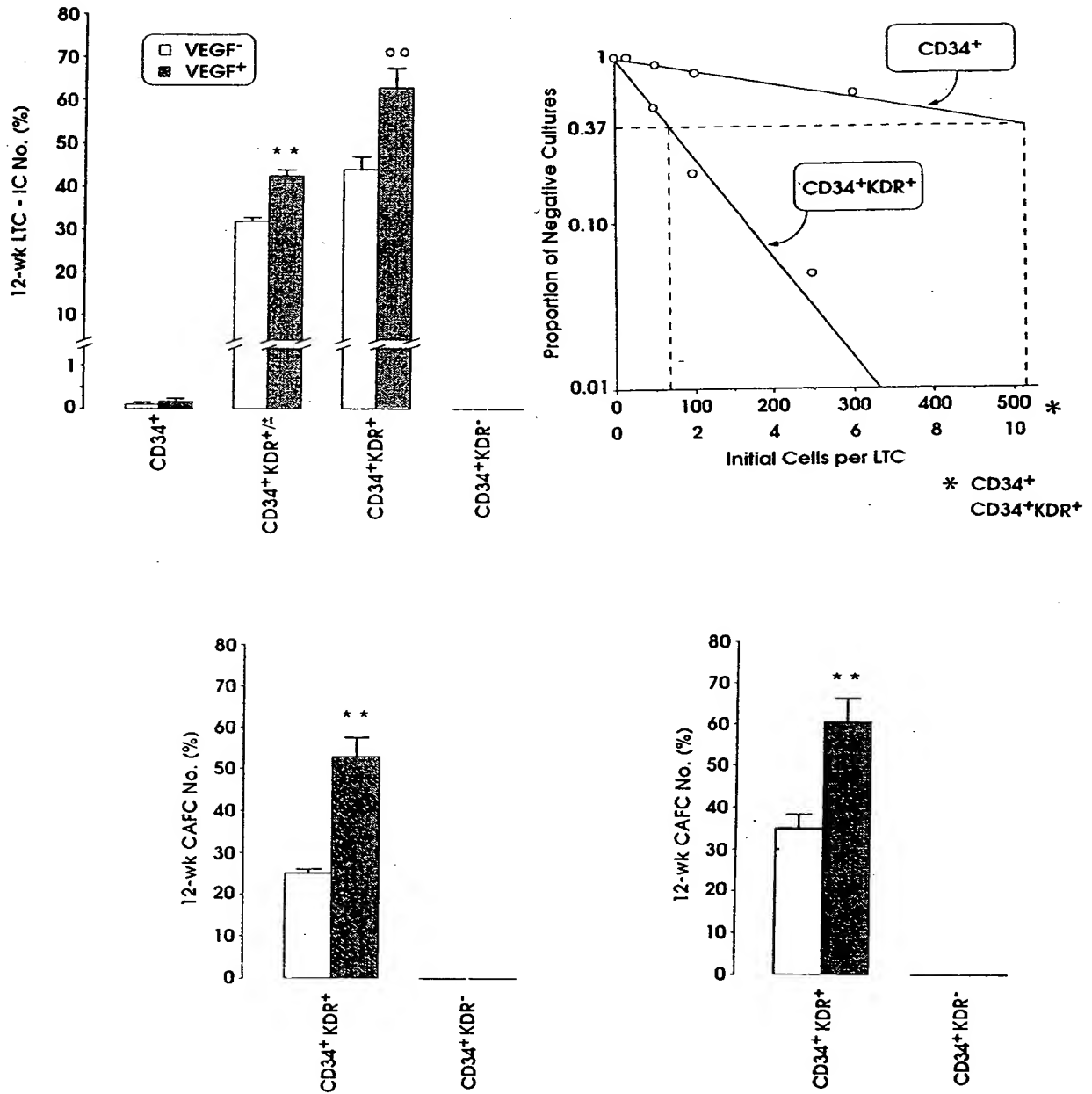
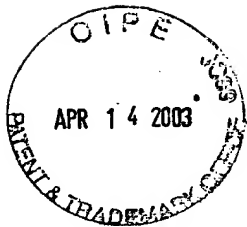
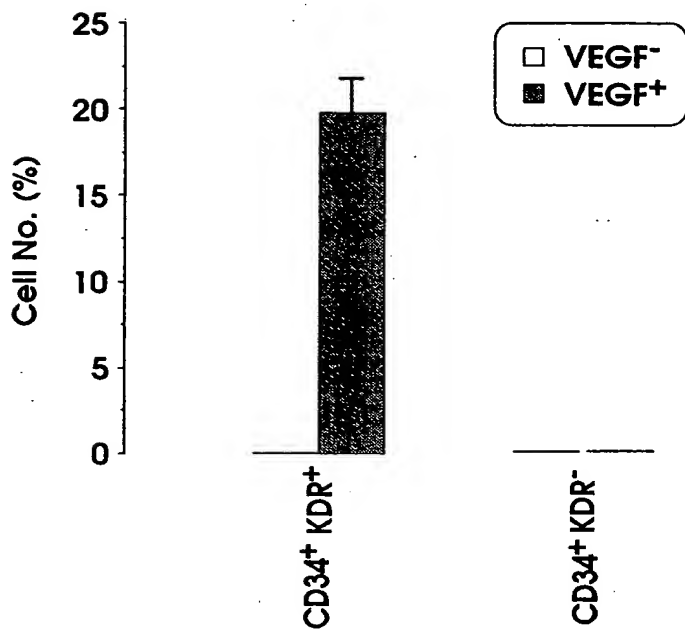


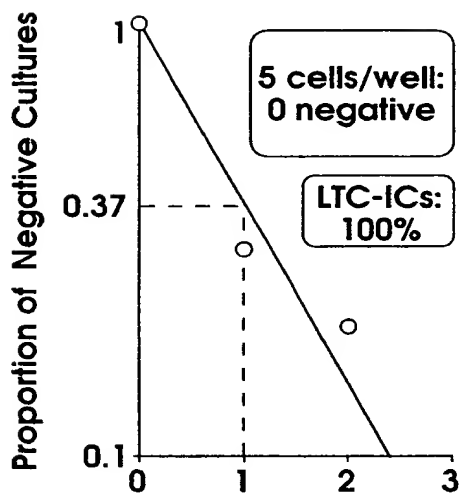
Fig. 2C



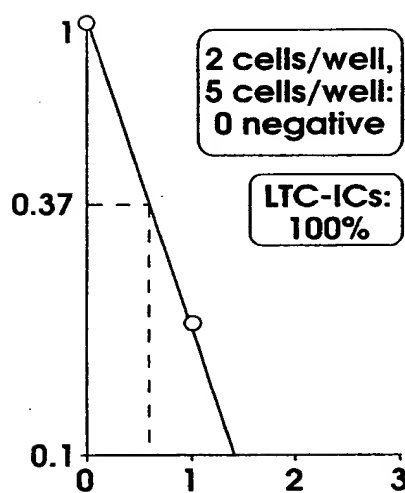
Day 21



Day 5

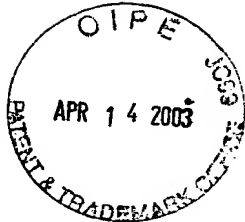


Day 25



Initial Cells per LTC

Fig. 2D



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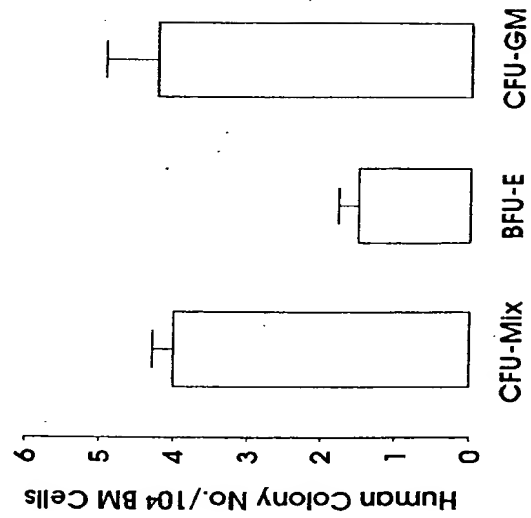
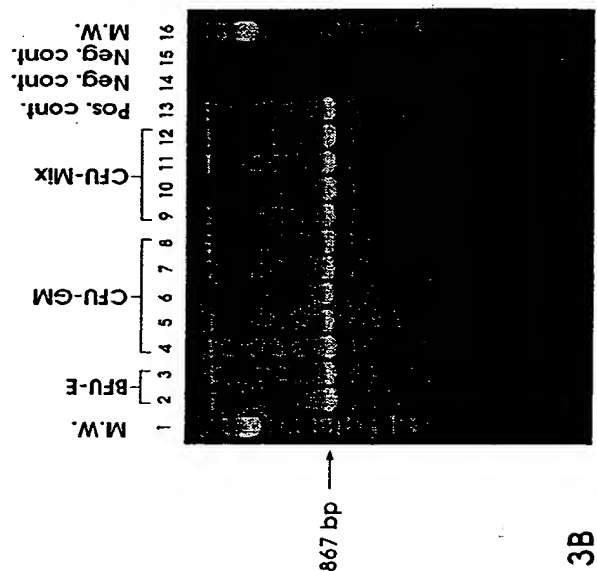
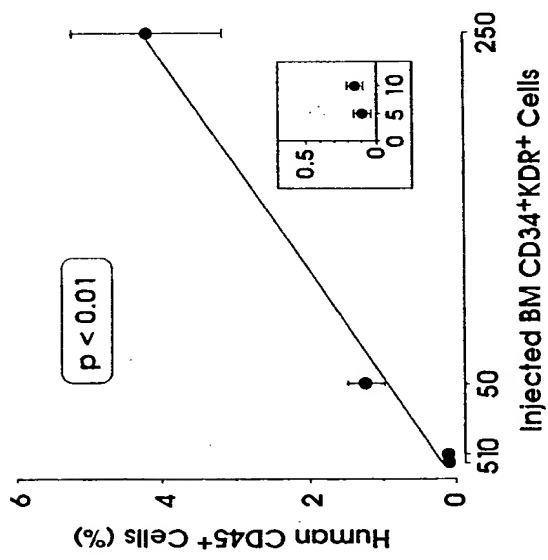
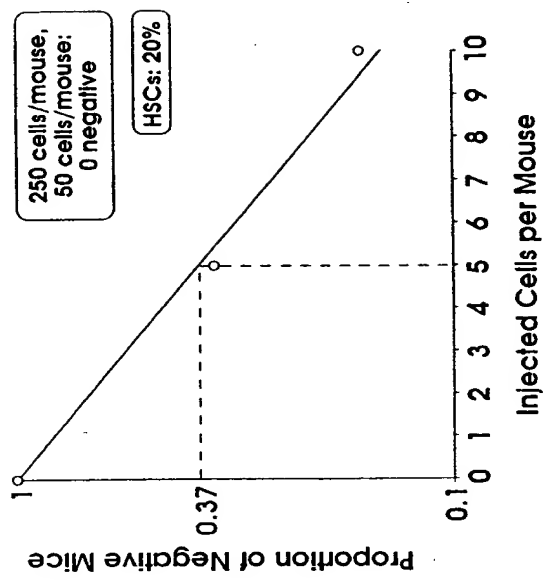
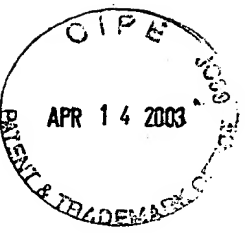


Fig. 3B



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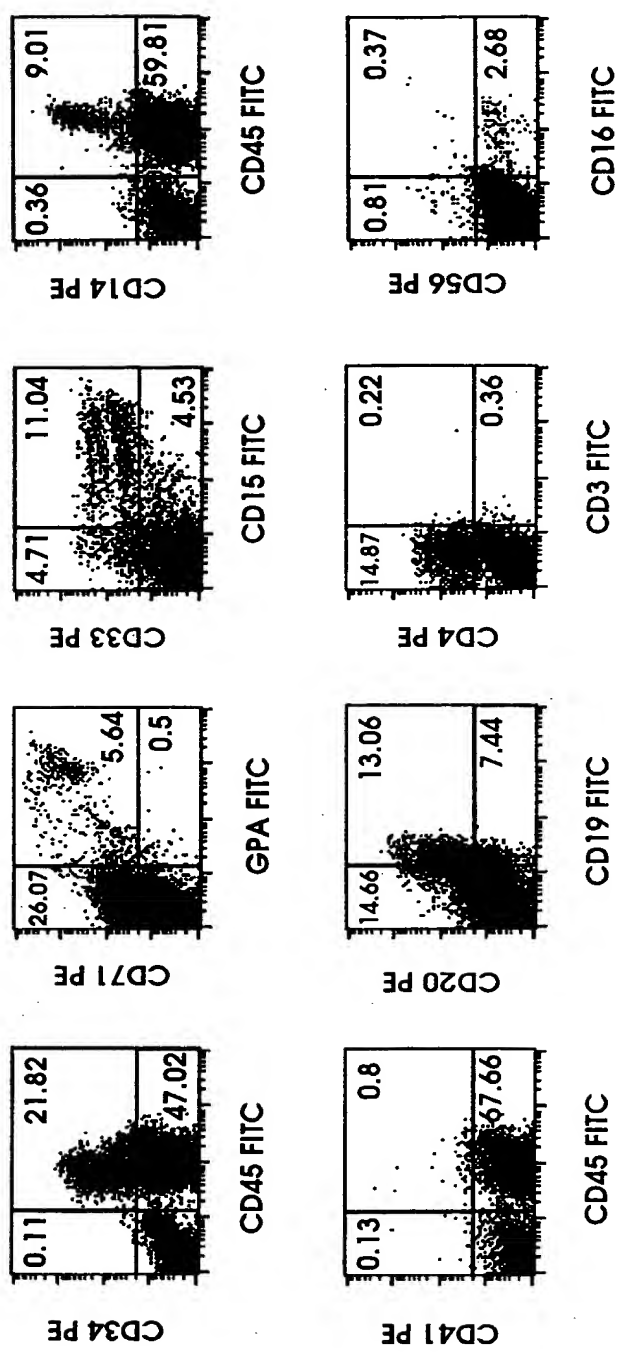
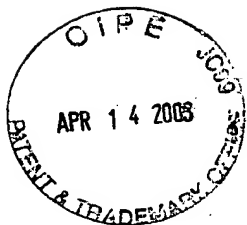
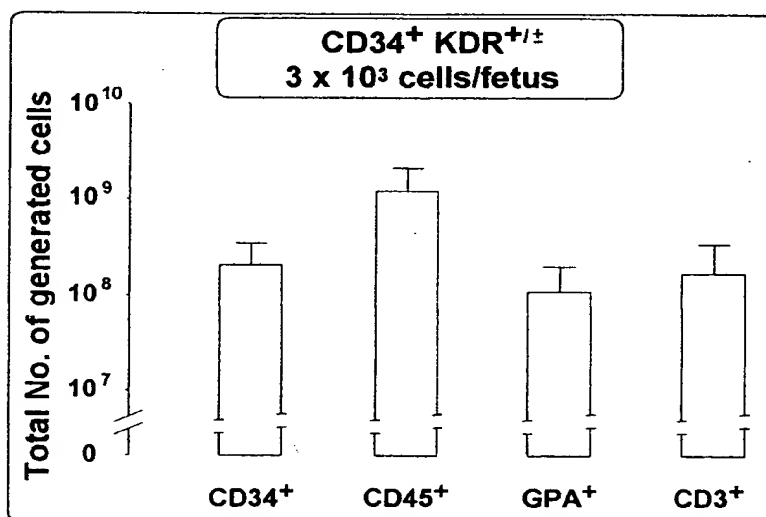
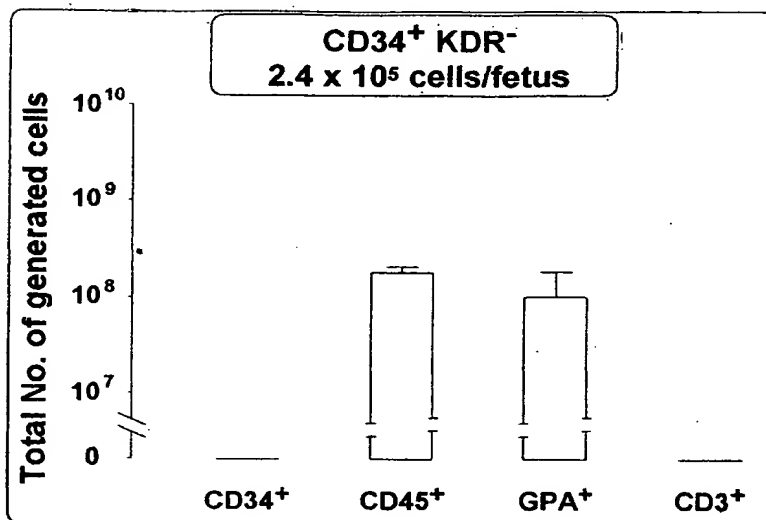


Fig.3C



Primary
Fetal Sheep Recipients



Human CD34⁺ BM cells from primary recipients

Secondary
Fetal Sheep Recipients

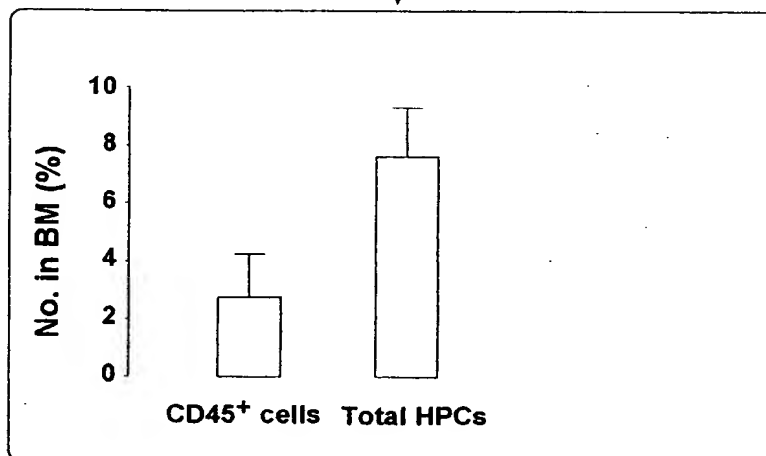


Fig. 4